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--ABSTRACT

A control device for mixing and positioning sound comprises at least one input audio channel controllers, at least one output audio channel controllers, and at least one master controller. Each input audio channel controller further comprises an input level controller, an input to output controller; and a controller circuit selector. Each master controller further comprises a cross fader and a scenes selector. The sound output is set according to visual viewpoint and movement viewpoint. When a viewpoint of an image changes or moves, the viewpoint and position of the position are also changed. The setting of sound positioning must be designed to match the visual viewpoint.--